

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-207300

(43)Date of publication of application : 28.07.2000

(51)Int.Cl.

G06F 13/00

(21)Application number : 11-005107

(71)Applicant : OKI ELECTRIC IND CO LTD

(22)Date of filing : 12.01.1999

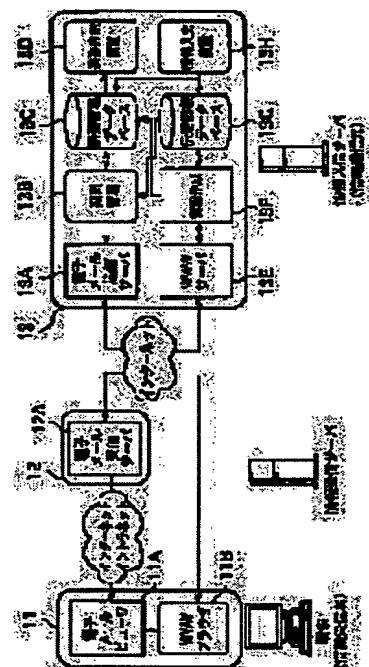
(72)Inventor : HASEBE SHINOBU

(54) INFORMATION TRANSMISSION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain technology, capable of safely e-mailing a report on details of a bill for value (charge), etc., by managing the number of access to an information main body as management information for each electronic mail and updating the managing information in a transmission and delivery management database corresponding to access.

SOLUTION: A period management part 13B, once detecting a period, makes settings for reading out information which is held in the transmission and delivery management database 13C, sequentially from the starting record. After completing the settings, the period management part 13B accesses the transmission and delivery management database 13C and tries to read one record out. The period management part 13B fetches a 'membership number', and 'electronic mail address', a 'confirmation flag', and a 'confirmation date and time' out of the read record and decides whether the 'confirmation flag' indicates that confirmation has been made. Consequently, it can be confirmed on the transmission side whether the information main body has been accessed by an opposite side.



LEGAL STATUS

[Date of request for examination] 28.02.2000

[Date of sending the examiner's decision of rejection] 19.03.2002

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

BEST AVAILABLE COPY